

L Number	Hits	Search Text	DB	Time stamp
1	13547	("daimler chrysler" daimlerchrysler).as.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:53
2	17	haug-tilman.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:53
3	0	scheydecker-micheal.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:54
4	10	storz-oliver.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:53
5	9	weisskopf-karl-ludwig.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:54
6	23	scheydecker-michael.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:54
7	13573	((("daimler chrysler" daimlerchrysler).as.) haug-tilman.in. storz-oliver.in. weisskopf-karl-ludwig.in. scheydecker-michael.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:54
8	415	((("daimler chrysler" daimlerchrysler).as.) haug-tilman.in. storz-oliver.in. weisskopf-karl-ludwig.in. scheydecker-michael.in.) and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:55
9	235	((("daimler chrysler" daimlerchrysler).as.) haug-tilman.in. storz-oliver.in. weisskopf-karl-ludwig.in. scheydecker-michael.in.) and aluminum) and (metal metallic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 06:55
10	20	((("daimler chrysler" daimlerchrysler).as.) haug-tilman.in. storz-oliver.in. weisskopf-karl-ludwig.in. scheydecker-michael.in.) and aluminum) and (metal metallic)) and intermetallic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 07:08
11	51	((("daimler chrysler" daimlerchrysler).as.) haug-tilman.in. storz-oliver.in. weisskopf-karl-ludwig.in. scheydecker-michael.in.) and aluminum) and (metal metallic)) and ceramic	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 07:08
12	39	((("daimler chrysler" daimlerchrysler).as.) haug-tilman.in. storz-oliver.in. weisskopf-karl-ludwig.in. scheydecker-michael.in.) and aluminum) and (metal metallic)) and ceramic) not ((("daimler chrysler" daimlerchrysler).as.) haug-tilman.in. storz-oliver.in. weisskopf-karl-ludwig.in. scheydecker-michael.in.) and aluminum) and (metal metallic)) and intermetallic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 07:54
13	2023	titanium and aluminide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 07:56
14	837	(titanium and aluminide) and ceramic and metal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 07:56
15	745	((titanium and aluminide) and ceramic and metal) and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 07:56

16	532	((titanium and aluminide) and ceramic and metal) and aluminum) and silicon	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 07:56
17	165	((titanium and aluminide) and ceramic and metal) and aluminum) and silicon) and (transition interlayer)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 09:28
18	1		USPAT	2003/06/30 08:33
19	1		USPAT	2003/06/30 08:47
20	11232	(428/457,469,472-472.2,689,697,699,701,702)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 09:28
21	12	((428/457,469,472-472.2,689,697,699,701,702) and titanium and aluminide and titanate and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 09:31
22	43	((428/457,469,472-472.2,689,697,699,701,702) and "aluminum titanate"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 09:32
23	40	((428/457,469,472-472.2,689,697,699,701,702) and "aluminum titanate") not	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/06/30 09:32
-	25	((428/457,469,472-472.2,689,697,699,701,702) and titanium and aluminide and titanate and ("6022505") or ("6110268") or ("6271162") or ("6322608") or ("6193928") or ("5976697") or ("6298957") or ("5722379")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 09:52
-	110401	layer and ceramic and metal	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 09:58
-	31206	(layer and ceramic and metal) and titan\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 12:51
-	17394	((layer and ceramic and metal) and titan\$6) and oxide and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 09:59
-	11095	((layer and ceramic and metal) and titan\$6) and oxide and aluminum) and bond\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 10:00
-	3495	((layer and ceramic and metal) and titan\$6) and oxide and aluminum) and bond\$3) and transition	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 10:00
-	1564	((layer and ceramic and metal) and titan\$6) and oxide and aluminum) and bond\$3) and transition) and (crankcase or piston or cylinder or transmission or brake)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 10:01
-	169	((layer and ceramic and metal) and titan\$6) and oxide and aluminum) and bond\$3) and transition) and (crankcase or piston or cylinder or transmission or brake)) and wear adj resistanc\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 10:02
-	196	((layer and ceramic and metal) and titan\$6) and oxide and aluminum) and bond\$3) and transition) and (crankcase or piston or cylinder or transmission or brake)) and ("wear resistant" or "wear resistance" or "thermal barrier")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 12:58
-	4395	(layer and ceramic and metal) and titanate and aluminum	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 12:52

-	2920	((layer and ceramic and metal) and titanate and aluminum) and titanium	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 12:53
-	2743	((layer and ceramic and metal) and titanate and aluminum) and titanium) and oxide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 12:53
-	1843	((layer and ceramic and metal) and titanate and aluminum) and titanium) and oxide) and bond\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 12:53
-	165	((layer and ceramic and metal) and titanate and aluminum) and titanium) and oxide) and bond\$3) and ("wear resistant" or "wear resistance" or "thermal barrier")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 12:58
-	121	((layer and ceramic and metal) and titanate and aluminum) and titanium) and oxide) and bond\$3) and ("wear resistant" or "wear resistance" or "thermal barrier")) not (((layer and ceramic and metal) and titan\$6) and oxide and aluminum) and bond\$3) and transition) and (crankcase or piston or cylinder or transmission or brake)) and ("wear resistant" or "wear resistance" or "thermal barrier")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/09/23 13:01